West-wide Jumpstart Air Quality Modeling Study

Final Project Report and Modeling Results

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Funding from State of NM, BP, and National BLM Air Program

Oversight by western states, local air agencies, federal land managers, EPA regional and national offices
EPA national Ozone Standard

• Measured at ground station sites, highest 8-hour average each day

• 4th highest values each year are averaged over 3-year periods to determine compliance (e.g., 2007-09, 2008-10)
  – Statistic is called a “Design Value” for that site for that time period

• Current Ozone health standard level is 75 ppb

• EPA (re)considering revised Ozone health standard in a range of 60 to 70 ppb

• EPA also considering a secondary Ozone standard for ecosystem protection
  – Growing season / daylight hours-weighted cumulative metric
What are (some of) the sources and control issues in the West related to new Ozone standard(s)?

- Urban and rural reactivity
- Transport and formation – how much / how important?
- Public lands with large biogenic emissions and fire activity
  - How to characterize for effects of drought and climate variation?
- Federal and state mobile fuel and tailpipe controls
- Upstream Gas NSPS rules in place in 2015
  - Industry practices changing rapidly, e.g., green completions
- Point sources (dominated by EGUs for SO₂, NOₓ)
  - Significant NOₓ BART by ~2018
  - Less coal-fired electricity supply due to climate change rule?
  - 17+ million acres of public lands leased in last 5 years for O&G exploration and production
Introduction

• West-wide Jump-start Air Quality Modeling Study (WestJumpAQMS) was initiated in late 2010 to:
  – Develop the next generation of regional air quality modeling databases for ozone, PM$_{2.5}$, visibility and deposition planning in the western U.S.
  – Provide information on the role of interstate and international transport to ozone and PM$_{2.5}$ under current and potential future NAAQS
  – Assess contributions of major source categories (e.g., point, O&G, mobile, et cetera) to air quality in the West
  – Provide detailed information to the community
Overview of Approach

- 2008 Modeling Database
  - 36 km CONUS
  - 12 km WESTUS
  - 4 km IMWD
- WRF meteorological; CAMx photochemical; SMOKE emissions models
- 2008 WRAP Phase III O&G emissions
- 2008 NEI emissions
- Model Evaluation
- Sensitivity Tests

- State-Specific and Source Category-Specific Ozone and PM$_{2.5}$ Source Apportionment Modeling
WestJumpAQMS Products

• Final Report
  – 15 Electronic Appendices
  – Response-to-Comments

• Ammonia Emissions Recommendations Memo

• Modeling Protocol
  – Response-to-Comments

• WRF Application/Evaluation Report
  – Evaluation down to individual monitoring site
  – Response-to-Comments

• 16 Technical Memorandums on Emissions
  1. Point Sources
  2. Area + Non-Road
  3. On-Road Mobile
  4a-e. Oil and Gas (5 geographic areas)
  5. Fire (WF, Rx & Ag)
  6. Fugitive Dust
  7. Off-Shore Shipping
  8. Ammonia
  9. Biogenic
  11 Mexico/Canada
  12. Sea Salt and Lightning
  13. Emissions Modeling Parameters

All information on WestJumpAQMS web page:
http://www.wrapair2.org/WestJumpAQMS.aspx
WestJumpAQMS - Reports

West-Wide Jump-Start Air Quality Modeling Study (WestJumpAQMS) – Final Report (PDF 15MB), September 30, 2013

- Response-to-Comments for Draft Final Report (PDF 1MB), September 30, 2013

List of Appendices and directions for use (PDF)

Appendix A: CSAPR-Type Analysis for 2008 Upwind State Highest Contribution to Average and Maximum Ozone Design Values at any Monitoring Site in up to 5 Downwind States using MATS (XLSX 1MB)

Appendix B: State Contributions to Daily Maximum 8-Hour Ozone Concentrations on 10 Highest Modeled Ozone Days in 2008 by Monitoring Site (XLSX 19MB)

Appendix C: Spatial Maps of State-Specific Anthropogenic Emissions Contributions to Highest and Fourth Highest Modeled Daily Maximum 8-Hour Ozone Concentrations during 2008 Greater than 76 (current NAAQS), 70, 65, 60 (potential future NAAQS) and 0 (maximum contribution) ppb across the 12 km WESTUS and 36 km CONUS Domains (ZIP 37MB) (corrected files posted February 7, 2014)

Appendix D: CSAPR-Type Analysis for 2008 Upwind State Highest Contribution to Annual PM2.5 Design Values in up to Five Downwind States using MATS (XLSX 12MB)

Appendix E: State Contributions to Modeled Annual PM2.5 Concentrations in 2008 by Monitoring Site (XLSX 23MB)

Appendix F: CSAPR-Type Analysis for 2008 Upwind State Highest Contribution to 24-Hour PM2.5 Design Values in up to Five Downwind States using MATS (XLSX 12MB)

Appendix G: Spatial Maps of Modeled State-Specific Anthropogenic Emissions Contributions to Highest (1stmax) and Eighth (8thmax) Highest 24-Hour PM2.5 Concentrations during 2008 greater than 35 (current NAAQS), 30, 25, 20 and 0 (maximum contribution) µg/m² (ZIP 13MB) (corrected files posted February 7, 2014)

Appendix H: Source Category-Specific Contributions to 8-Hour Ozone Design Values at Monitoring Sites in the 4 km Detailed Source Apportionment Domain (DSAD) using MATS and Maximum Contribution to 8-Hour Ozone Design Values in Each DSAD State (CO, NM, UT and WY) due to Major Source Categories using MATS (XLSX 1MB)

Appendix I: Source Category-Specific Contributions to Ten Highest Modeled Daily Maximum 8-Hour Ozone Concentrations at Monitoring Sites in the 4 km Detailed Source Apportionment Domain (DSAD) (XLSX 2MB)

Appendix J: Source Category-Specific Contributions to Annual PM2.5 Design Values at Monitoring Sites in the 12 km WESTUS Domain using MATS (XLSX 2MB)

Appendix K: Source Category-Specific Contributions to Modeled Annual PM2.5 Concentrations (µg/m³) at Monitoring Sites in the 12 km WESTUS Domain (XLSX 4MB)

Appendix L: Source Category-Specific Contributions to 24-Hour PM2.5 Design Values at Monitoring Sites in the 12 km WESTUS Domain using MATS (XLSX 2MB)

Appendix M: Source Category-Specific Contributions to Ten Highest Modeled 24-Hour PM2.5 Concentrations (µg/m³) at Monitoring Sites in the 12 km WESTUS Domain (XLSX 10MB)

Appendix N: Annual Sulfur and Nitrogen Wet and Dry Deposition at IMPROVE Monitors by Species (XLSX 1MB)

Appendix O: Western State-Specific Modeled Contributions to Visibility Impairment at IMPROVE Monitoring Sites for Modeled Worst (W20) and Best (B20) 20% Days during 2008 (ZIP 46MB)
Ozone Attainment Test Software – Unmonitored Area Analysis with Design Value (2006-2010) ≥ 76 ppb

Min(210,3) = 76.00, Max(45,67) = 113.30

ppb
Ozone Attainment Test Software – Unmonitored Area Analysis with Design Value (2006-2010) ≥ 70 ppb

2008

Min(107,1) = 70.00, Max(45,67) = 113.30
Attainment Test Software – Unmonitored Area Analysis with Design Value (2006-2010) $\geq 65$ ppb
Ozone Attainment Test Software – Unmonitored Area Analysis with Design Value (2006-2010) ≥ 60 ppb

2008

○ Min(45,2) = 60.00, ◇ Max(45,67) = 113.30 ppb
"They have very strict anti-pollution laws in this state."
State-Specific Ozone Source Apportionment

**Purpose:** To provide information on the role of ozone transport to exceedances of the current and potential future ozone NAAQS in the western U.S.

**Approach:** Analyze ozone apportionment several ways:

1. Upwind state contribution to downwind state nonattainment using Cross State Air Pollution Rule (CSAPR-type) approach
   - Use EPA method for projecting ozone Design Values (RRFs)
2. State contributions to modeled high ozone DMAX8 ozone at monitors in 12 km WESTUS domain
   - Spatial extent of modeled state contributions to 1stmax and 4thmax DMAX8 ozone greater than current and potential future NAAQS
   - Source category analysis (Natural, Fires & Anthropogenic)
3. Detailed Source Category-Specific Source Apportionment
   - 6 key source categories across 4 states in intermountain West
   - 2-way nesting between model domains
State-Specific Ozone Source Apportionment

- 2008 36/12 km Base
- 17 Western States
  - Plus EasternUS, Can, Mex & Off-Shore
- 5 Source Categories
  - Natural
    (Biogenics+Lightning+WBDust+SeaSalt)
  - WF, Rx and Ag Fires
  - Anthropogenic
- 107 Source Groups (21 x 5 + 2)
  - 4 Extra Species for each Group
    - 428 additional species
    - Standard Model = 70 species
    - Computationally Demanding
CSAPR-Type Analysis for current (76 ppb) and potential future (70 and 65 ppb) NAAQS levels

- CSAPR looked at contributions to:
  - Average Design Value = Average of DVs from 2006-2010
  - Max Design Values = Max DVs from 2006-2010

- 136 ozone monitors in 12 km WESTUS domain with Average Design Value exceeding 76 ppb NAAQS
  - 86 sites (63%) in California

- For 17 upwind western states examine 2008 contribution to DMAX8 ozone Design Value in downwind states
  - CSAPR used a 1% NAAQS significance threshold (≥0.76 ppb)

- This analysis is for 2008 and is not a regulatory analysis that would have to examine a future year
California CSAPR-Type Ozone Analysis for current 75 ppb NAAQS (from WestJumpAQMS Appendix A)
California CSAPR-Type Ozone Analysis for potential 70 and 65 ppb NAAQS (from WestJumpAQMS Appendix A)
California CSAPR-Type Ozone Analysis for potential 60 ppb NAAQS (from WestJumpAQMS Appendix A)
CSAPR-Type Ozone Contribution Analysis - “states near CA” at potential 65 ppb NAAQS (from WestJumpAQMS Appendix A)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days (from WestJumpAQMS Appendix B)

**Highest Modeled DMAX8 Day at Hesperia site**

Site: CA_San Bernardino4001  
Rank: 1 - 19 May, 2008  
Total Ozone = 105.5 ppb  
BC Ozone = 36.9 ppb (34.9%)

- AZ (0.06 ppb, 0.05%)
- CA (61.23 ppb, 58.04%)
- CO (0.01 ppb, 0.01%)
- KS (0.00 ppb, 0.00%)
- ID (0.43 ppb, 0.41%)
- MT (0.06 ppb, 0.05%)
- OK (0.00 ppb, 0.00%)
- OR (0.16 ppb, 0.15%)
- WA (0.14 ppb, 0.13%)
- WY (0.05 ppb, 0.05%)
- NE (0.00 ppb, 0.00%)
- NV (1.19 ppb, 1.13%)
- UT (0.24 ppb, 0.22%)
- TX (0.00 ppb, 0.00%)
- NM (0.00 ppb, 0.00%)
- Eastern (0.00 ppb, 0.00%)
- Canada (0.13 ppb, 0.12%)
- Mexico (0.37 ppb, 0.35%)
- Ocean (2.33 ppb, 2.20%)
- Natural (1.98 ppb, 1.87%)
- Wild Fire (0.21 ppb, 0.2)
- Rx Fire (0.06 ppb, 0.05%)
- AG Fire (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days (from WestJumpAQMS Appendix B)

**4th Highest** Modeled DMAX8 Day at Hesperia site

**High Day Contributions to MDA8 Ozone [ppb]**

- CA
- AZ
- NM
- Canada
- Mexico
- Wild Fire
- Rx Fire
- AG Fire

**Site: CA_San Bernardino4001**
- Rank: 4 - 14 Aug, 2008
- Total Ozone = 100.2 ppb
- BC Ozone = 27.5 ppb (27.5%)

- CA (59.81 ppb, 59.71%)
- AZ (2.52 ppb, 2.52%)
- NM (0.65 ppb, 0.65%)
- Canada (0.01 ppb, 0.01%)
- Mexico (2.96 ppb, 2.96%)
- Ocean (1.08 ppb, 1.08%)
- Natural (4.04 ppb, 4.03%)
- Wild Fire (0.22 ppb, 0.2)
- Rx Fire (0.00 ppb, 0.00%)
- AG Fire (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

10th **Highest** Modeled DMAX8 Day at Hesperia site

<table>
<thead>
<tr>
<th>Site: CA San Bernardino4001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank: 10 - 16 Jul, 2008</td>
</tr>
<tr>
<td>Total Ozone = 93.8 ppb</td>
</tr>
<tr>
<td>BC Ozone = 31.6 ppb (33.7%)</td>
</tr>
</tbody>
</table>

High Day Contributions to MDA8 Ozone [ppb]

- **CA** (53.30 ppb, 56.79%)
- **AZ** (0.60 ppb, 0.64%)
- **CO** (0.06 ppb, 0.06%)
- **KS** (0.00 ppb, 0.00%)
- **ID** (0.04 ppb, 0.04%)
- **MT** (0.00 ppb, 0.00%)
- **OK** (0.00 ppb, 0.00%)
- **OR** (0.14 ppb, 0.15%)
- **WA** (0.07 ppb, 0.07%)
- **WY** (0.02 ppb, 0.02%)
- **NE** (0.00 ppb, 0.00%)
- **NV** (0.80 ppb, 0.85%)
- **UT** (0.15 ppb, 0.16%)
- **TX** (0.06 ppb, 0.06%)
- **NM** (0.16 ppb, 0.18%)
- **Eastern** (0.00 ppb, 0.00%)
- **Canada** (0.00 ppb, 0.00%)
- **Mexico** (0.46 ppb, 0.49%)
- **Ocean** (1.36 ppb, 1.45%)
- **Natural** (2.64 ppb, 2.82%)
- **Wild Fire** (2.40 ppb, 2.5)
- **Rx Fire** (0.00 ppb, 0.00%)
- **AG Fire** (0.00 ppb, 0.00%)

Legend:
- **Wild Fire**
- **Rx Fire**
- **AG Fire**
- **Natural**
- **Ocean**
- **Canada**
- **Mexico**
- **Eastern**
- **CA**
- **AZ**
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

**Highest Modeled DMAX8 Day at Phelan**

<table>
<thead>
<tr>
<th>Site: CA_San Bernardino0012</th>
<th>Rank: 1 - 14 Jul, 2008</th>
<th>Total Ozone = 96.6 ppb</th>
<th>BC Ozone = 37.2 ppb (38.5%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td>AZ (1.04 ppb, 1.08%)</td>
<td>CA (47.57 ppb, 49.26%)</td>
<td></td>
</tr>
<tr>
<td>CA</td>
<td>CA (47.57 ppb, 49.26%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO</td>
<td>CO (0.12 ppb, 0.12%)</td>
<td>CO (0.12 ppb, 0.12%)</td>
<td></td>
</tr>
<tr>
<td>KS</td>
<td>KS (0.00 ppb, 0.00%)</td>
<td>KS (0.00 ppb, 0.00%)</td>
<td></td>
</tr>
<tr>
<td>ID</td>
<td>ID (0.05 ppb, 0.06%)</td>
<td>ID (0.05 ppb, 0.06%)</td>
<td></td>
</tr>
<tr>
<td>MT</td>
<td>MT (0.00 ppb, 0.00%)</td>
<td>MT (0.00 ppb, 0.00%)</td>
<td></td>
</tr>
<tr>
<td>OK</td>
<td>OK (0.00 ppb, 0.00%)</td>
<td>OK (0.00 ppb, 0.00%)</td>
<td></td>
</tr>
<tr>
<td>OR</td>
<td>OR (0.20 ppb, 0.21%)</td>
<td>OR (0.20 ppb, 0.21%)</td>
<td></td>
</tr>
<tr>
<td>WA</td>
<td>WA (0.09 ppb, 0.09%)</td>
<td>WA (0.09 ppb, 0.09%)</td>
<td></td>
</tr>
<tr>
<td>WY</td>
<td>WY (0.04 ppb, 0.04%)</td>
<td>WY (0.04 ppb, 0.04%)</td>
<td></td>
</tr>
<tr>
<td>NE</td>
<td>NE (0.01 ppb, 0.01%)</td>
<td>NE (0.01 ppb, 0.01%)</td>
<td></td>
</tr>
<tr>
<td>NV</td>
<td>NV (0.92 ppb, 0.96%)</td>
<td>NV (0.92 ppb, 0.96%)</td>
<td></td>
</tr>
<tr>
<td>UT</td>
<td>UT (0.27 ppb, 0.28%)</td>
<td>UT (0.27 ppb, 0.28%)</td>
<td></td>
</tr>
<tr>
<td>TX</td>
<td>TX (0.10 ppb, 0.11%)</td>
<td>TX (0.10 ppb, 0.11%)</td>
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</tr>
<tr>
<td>NM</td>
<td>NM (0.33 ppb, 0.34%)</td>
<td>NM (0.33 ppb, 0.34%)</td>
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</tr>
<tr>
<td>Eastern</td>
<td>Eastern (0.00 ppb, 0.00%)</td>
<td></td>
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</tr>
<tr>
<td>Canada</td>
<td>Canada (0.00 ppb, 0.00%)</td>
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<td></td>
</tr>
<tr>
<td>Mexico</td>
<td>Mexico (0.87 ppb, 0.90%)</td>
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</tr>
<tr>
<td>Ocean</td>
<td>Ocean (1.63 ppb, 1.68%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natural</td>
<td>Natural (2.80 ppb, 2.90%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wild Fire</td>
<td>Wild Fire (3.33 ppb, 3.4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rx Fire</td>
<td>Rx Fire (0.01 ppb, 0.01%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AG Fire</td>
<td>AG Fire (0.00 ppb, 0.00%)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

4th Highest Modeled DMAX8 Day at Phelan

Site: CA_San Bernardino0012
Rank: 4 - 10 Jul, 2008
Total Ozone = 88.5 ppb
BC Ozone = 31.6 ppb (35.8%)

- AZ (0.44 ppb, 0.50%)
- CA (42.44 ppb, 47.97%)
- CO (0.02 ppb, 0.02%)
- KS (0.00 ppb, 0.00%)
- ID (0.15 ppb, 0.16%)
- MT (0.00 ppb, 0.00%)
- OK (0.00 ppb, 0.00%)
- OR (0.52 ppb, 0.58%)
- WA (0.23 ppb, 0.25%)
- WY (0.00 ppb, 0.01%)
- NE (0.00 ppb, 0.00%)
- NV (2.01 ppb, 2.27%)
- UT (0.35 ppb, 0.39%)
- TX (0.02 ppb, 0.03%)
- NM (0.04 ppb, 0.05%)
- Eastern (0.00 ppb, 0.00%)
- Canada (0.00 ppb, 0.01%)
- Mexico (1.05 ppb, 1.18%)
- Ocean (2.00 ppb, 2.26%)
- Natural (2.90 ppb, 3.28%)
- Wild Fire (4.66 ppb, 5.2)
- Rx Fire (0.01 ppb, 0.01%)
- AG Fire (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

10th Highest Modeled DMAX8 Day at Phelan

Site: CA_San Bernardino0012
Rank: 10 - 30 Aug, 2008
Total Ozone = 84.6 ppb
BC Ozone = 25.6 ppb (30.3%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days (from WestJumpAQMS Appendix B)

**Highest** Modeled DMAX8 Day at Joshua Tree National Monument

### High Day Contributions to MDA8 Ozone [ppb]

- **Site:** CA_San Bernardino9002
- **Rank:** 1 - 17 Jul, 2008
- **Total Ozone:** 97.7 ppb
- **BC Ozone:** 31.9 ppb (32.7%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

4th Highest Modeled DMAX8 Day at Joshua Tree National Monument

High Day Contributions to MDA8 Ozone [ppb]

Site: CA_San Bernardino9002
Rank: 4 - 15 Aug, 2008
Total Ozone = 85.8 ppb
BC Ozone = 26.1 ppb (30.4%)

- AZ (2.14 ppb, 2.49%)
- CA (47.16 ppb, 54.94%)
- CO (0.05 ppb, 0.05%)
- KS (0.01 ppb, 0.01%)
- ID (0.01 ppb, 0.02%)
- MT (0.00 ppb, 0.00%)
- OK (0.02 ppb, 0.03%)
- OR (0.23 ppb, 0.26%)
- WA (0.02 ppb, 0.02%)
- WY (0.02 ppb, 0.02%)
- NE (0.01 ppb, 0.01%)
- NV (0.82 ppb, 0.95%)
- UT (0.17 ppb, 0.20%)
- TX (0.27 ppb, 0.32%)
- NM (0.30 ppb, 0.35%)
- Eastern (0.12 ppb, 0.14%)
- Canada (0.00 ppb, 0.00%)
- Mexico (2.01 ppb, 2.34%)
- Ocean (1.64 ppb, 1.92%)
- Natural (3.99 ppb, 4.65%)
- Wild Fire (0.73 ppb, 0.8)
- Rx Fire (0.01 ppb, 0.01%)
- AG Fire (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

10th Highest Modeled DMAX8 Day at Joshua Tree National Monument

High Day Contributions to MDA8 Ozone [ppb]

Site: CA_San Bernardino9002
Rank: 10 - 14 Aug, 2008
Total Ozone = 81.3 ppb
BC Ozone = 22.9 ppb (28.1%)

- AZ (2.89 ppb, 3.56%)
- CA (45.18 ppb, 55.61%)
- CO (0.07 ppb, 0.09%)
- KS (0.02 ppb, 0.02%)
- ID (0.01 ppb, 0.01%)
- MT (0.00 ppb, 0.01%)
- OK (0.04 ppb, 0.05%)
- OR (0.03 ppb, 0.03%)
- WA (0.01 ppb, 0.01%)
- WY (0.03 ppb, 0.04%)
- NE (0.01 ppb, 0.01%)
- NV (0.11 ppb, 0.14%)
- UT (0.10 ppb, 0.13%)
- TX (0.45 ppb, 0.55%)
- NM (0.46 ppb, 0.56%)
- Eastern (0.19 ppb, 0.24%)
- Canada (0.01 ppb, 0.01%)
- Mexico (3.10 ppb, 3.81%)
- Ocean (1.49 ppb, 1.84%)
- Natural (4.02 ppb, 4.95%)
- Wild Fire (0.16 ppb, 0.1%)
- Rx Fire (0.01 ppb, 0.01%)
- AG Fire (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days (from WestJumpAQMS Appendix B)

**Highest** Modeled DMAX8 Day at 1029 Belcher St., Calexico

High Day Contributions to MDA8 Ozone [ppb]

- **CA** (43.01 ppb, 49.01%)
- **AZ** (30.30 ppb, 34.34%)
- **CO** (0.03 ppb, 0.03%)
- **KS** (0.00 ppb, 0.00%)
- **ID** (0.02 ppb, 0.02%)
- **MT** (0.00 ppb, 0.00%)
- **OK** (0.00 ppb, 0.00%)
- **OR** (0.10 ppb, 0.11%)
- **WA** (0.04 ppb, 0.05%)
- **WY** (0.01 ppb, 0.01%)
- **NE** (0.00 ppb, 0.00%)
- **NV** (0.48 ppb, 0.55%)
- **UT** (0.08 ppb, 0.09%)
- **TX** (0.04 ppb, 0.04%)
- **NM** (0.09 ppb, 0.10%)
- **Eastern** (0.01 ppb, 0.01%)
- **Canada** (0.00 ppb, 0.00%)
- **Mexico** (2.38 ppb, 2.72%)
- **Ocean** (0.80 ppb, 0.91%)
- **Natural** (3.56 ppb, 4.06%)
- **Wild Fire** (1.58 ppb, 1.9)
- **Rx Fire** (0.00 ppb, 0.00%)
- **AG Fire** (0.02 ppb, 0.03%)

Total Ozone = 87.8 ppb
BC Ozone = 35.1 ppb (40.0%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

4th Highest Modeled DMAX8 Day at 1029 Belcher St., Calexico

High Day Contributions to MDA8 Ozone [ppb]

Site: CA_Imperial0005
Rank: 4 - 07 Sep, 2008
Total Ozone = 75.9 ppb
BC Ozone = 33.7 ppb (44.3%)

CA (33.65 ppb, 44.31%)
AZ (1.39 ppb, 1.83%)
CO (0.00 ppb, 0.00%)
KS (0.00 ppb, 0.00%)
ID (0.01 ppb, 0.01%)
MT (0.00 ppb, 0.00%)
OK (0.00 ppb, 0.00%)
OR (0.20 ppb, 0.27%)
WA (0.08 ppb, 0.10%)
WY (0.00 ppb, 0.00%)
NE (0.00 ppb, 0.00%)
NV (0.84 ppb, 1.10%)
UT (0.01 ppb, 0.01%)
TX (0.01 ppb, 0.02%)
NM (0.02 ppb, 0.02%)
Eastern (0.00 ppb, 0.00%)
Canada (0.02 ppb, 0.03%)
Mexico (1.95 ppb, 2.57%)
Ocean (0.59 ppb, 0.78%)
Natural (3.11 ppb, 4.10%)
Wild Fire (0.34 ppb, 0.4%)
Rx Fire (0.03 ppb, 0.04%)
AG Fire (0.01 ppb, 0.01%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

10th Highest Modeled DMAX8 Day at 1029 Belcher St., Calexico

High Day Contributions to MDA8 Ozone [ppb]

Site: CA_Imperial0005
Rank: 10 - 28 Aug, 2008
Total Ozone = 70.2 ppb
BC Ozone = 29.2 ppb (41.6%)

- CA (25.83 ppb, 36.81%)
- AZ (1.35 ppb, 1.92%)
- CO (0.06 ppb, 0.08%)
- KS (0.01 ppb, 0.01%)
- ID (0.00 ppb, 0.00%)
- MT (0.00 ppb, 0.00%)
- OK (0.01 ppb, 0.02%)
- OR (0.04 ppb, 0.06%)
- WA (0.01 ppb, 0.01%)
- WY (0.02 ppb, 0.03%)
- NE (0.00 ppb, 0.00%)
- NV (0.52 ppb, 0.74%)
- UT (0.08 ppb, 0.12%)
- TX (0.19 ppb, 0.27%)
- NM (0.28 ppb, 0.40%)
- Eastern (0.02 ppb, 0.02%)
- Canada (0.01 ppb, 0.01%)
- Mexico (7.67 ppb, 10.93%)
- Ocean (1.26 ppb, 1.79%)
- Natural (3.36 ppb, 4.79%)
- Wild Fire (0.24 ppb, 0.03%)
- Rx Fire (0.00 ppb, 0.01%)
- AG Fire (0.01 ppb, 0.01%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

**Highest Modeled DMAX8 Day at 150 S. 9th St. site, El Centro**

### High Day Contributions to MDA8 Ozone [ppb]

- **CA** (43.47 ppb, 50.82%)
- **CO** (0.03 ppb, 0.04%)
- **KS** (0.00 ppb, 0.00%)
- **ID** (0.02 ppb, 0.02%)
- **MT** (0.00 ppb, 0.00%)
- **OK** (0.00 ppb, 0.00%)
- **OR** (0.10 ppb, 0.12%)
- **WA** (0.04 ppb, 0.05%)
- **WY** (0.01 ppb, 0.01%)
- **NE** (0.00 ppb, 0.00%)
- **NV** (0.50 ppb, 0.59%)
- **UT** (0.08 ppb, 0.10%)
- **TX** (0.04 ppb, 0.04%)
- **NM** (0.09 ppb, 0.10%)
- **Eastern** (0.01 ppb, 0.01%)
- **Canada** (0.00 ppb, 0.00%)
- **Mexico** (1.03 ppb, 1.20%)
- **Ocean** (0.82 ppb, 0.96%)
- **Natural** (3.43 ppb, 4.01%)
- **Wild Fire** (1.74 ppb, 2.0)
- **Rx Fire** (0.00 ppb, 0.00%)
- **AG Fire** (0.02 ppb, 0.02%)

**Site: CA_Imperial1003**
**Rank: 1 - 18 Jul, 2008**
**Total Ozone = 85.5 ppb**
**BC Ozone = 33.8 ppb (39.5%)**
State Contributions to Modeled 10 Highest DMAX8 Ozone Days  
(from WestJumpAQMS Appendix B)

4th Highest Modeled DMAX8 Day at 150 S. 9th St. site, El Centro

Site: CA_Imperial1003  
Rank: 4 - 20 Jun, 2008  
Total Ozone = 76.1 ppb  
BC Ozone = 43.4 ppb (57.0%)

- AZ (0.04 ppb, 0.05%)  
- CA (28.77 ppb, 37.80%)  
- CO (0.00 ppb, 0.00%)  
- KS (0.00 ppb, 0.00%)  
- ID (0.00 ppb, 0.00%)  
- MT (0.00 ppb, 0.00%)  
- OK (0.00 ppb, 0.00%)  
- OR (0.01 ppb, 0.01%)  
- WA (0.00 ppb, 0.00%)  
- WY (0.00 ppb, 0.00%)  
- NE (0.00 ppb, 0.00%)  
- NV (0.33 ppb, 0.44%)  
- UT (0.00 ppb, 0.00%)  
- TX (0.04 ppb, 0.05%)  
- NM (0.03 ppb, 0.04%)  
- Eastern (0.00 ppb, 0.00%)  
- Canada (0.00 ppb, 0.00%)  
- Mexico (0.45 ppb, 0.59%)  
- Ocean (0.31 ppb, 0.41%)  
- Natural (1.89 ppb, 2.48%)  
- Wild Fire (0.84 ppb, 1.1)  
- Rx Fire (0.01 ppb, 0.01%)  
- AG Fire (0.01 ppb, 0.01%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

10th Highest Modeled DMAX8 Day at 150 S. 9th St. site, El Centro

High Day Contributions to MDA8 Ozone [ppb]

Site: CA_Imperial1003
Rank: 10 - 13 Sep, 2008
Total Ozone = 71.5 ppb
BC Ozone = 32.9 ppb (46.1%)

- CA (27.64 ppb, 38.68%)
- CO (0.00 ppb, 0.00%)
- KS (0.00 ppb, 0.00%)
- ID (0.06 ppb, 0.09%)
- MT (0.03 ppb, 0.04%)
- OK (0.00 ppb, 0.00%)
- OR (0.39 ppb, 0.55%)
- WA (0.44 ppb, 0.62%)
- WY (0.00 ppb, 0.00%)
- NE (0.00 ppb, 0.00%)
- NV (1.51 ppb, 2.12%)
- UT (0.01 ppb, 0.01%)
- TX (0.02 ppb, 0.02%)
- NM (0.01 ppb, 0.01%)
- Eastern (0.01 ppb, 0.01%)
- Canada (0.20 ppb, 0.28%)
- Mexico (4.90 ppb, 6.85%)
- Ocean (0.93 ppb, 1.30%)
- Natural (1.66 ppb, 2.33%)
- Wild Fire (0.27 ppb, 0.3)
- Rx Fire (0.22 ppb, 0.31%)
- AG Fire (0.01 ppb, 0.02%)
Clark County monitoring sites
State Contributions to Modeled 10 Highest DMAX8 Ozone Days
(from WestJumpAQMS Appendix B)

Highest Modeled DMAX8 Day at Jean background site on SR 161, southwest of Las Vegas

Site: NV_Clark1019
Rank: 1 - 08 Jul, 2008
Total Ozone = 77.1 ppb
BC Ozone = 45.5 ppb (59.0%)

High Day Contributions to MDA8 Ozone [ppb]

- AZ (0.58 ppb, 0.75%)
- CA (4.88 ppb, 6.33%)
- CO (0.02 ppb, 0.02%)
- KS (0.00 ppb, 0.00%)
- ID (0.34 ppb, 0.44%)
- MT (0.00 ppb, 0.00%)
- OK (0.00 ppb, 0.00%)
- OR (0.25 ppb, 0.32%)
- WA (0.01 ppb, 0.01%)
- WY (0.00 ppb, 0.00%)
- NE (0.00 ppb, 0.00%)
- NV (19.34 ppb, 25.09%)
- UT (1.12 ppb, 1.45%)
- TX (0.02 ppb, 0.03%)
- NM (0.06 ppb, 0.08%)
- Eastern (0.00 ppb, 0.00%)
- Canada (0.00 ppb, 0.00%)
- Mexico (0.26 ppb, 0.34%)
- Ocean (0.14 ppb, 0.18%)
- Natural (2.90 ppb, 3.76%)
- Wild Fire (1.70 ppb, 2)
- Rx Fire (0.01 ppb, 0.01%)
- AG Fire (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days (from WestJumpAQMS Appendix B)

4th Highest Modeled DMAX8 Day at Jean background site on SR 161, southwest of Las Vegas

High Day Contributions to MDA8 Ozone [ppb]

<table>
<thead>
<tr>
<th>Site: NV_Chrisk1019</th>
<th>Rank: 4 - 16 Jul, 2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Ozone = 73.9 ppb</td>
<td></td>
</tr>
<tr>
<td>BC Ozone = 38.8 ppb (52.5%)</td>
<td></td>
</tr>
</tbody>
</table>

- AZ: (0.76 ppb, 1.03%)
- CA: (24.50 ppb, 33.15%)
- CO: (0.08 ppb, 0.11%)
- KS: (0.00 ppb, 0.00%)
- ID: (0.04 ppb, 0.06%)
- MT: (0.00 ppb, 0.00%)
- OK: (0.00 ppb, 0.00%)
- OR: (0.15 ppb, 0.20%)
- WA: (0.07 ppb, 0.09%)
- WY: (0.02 ppb, 0.03%)
- NE: (0.00 ppb, 0.01%)
- NV: (2.34 ppb, 3.16%)
- UT: (0.21 ppb, 0.29%)
- TX: (0.06 ppb, 0.09%)
- NM: (0.23 ppb, 0.31%)
- Eastern: (0.01 ppb, 0.01%)
- Canada: (0.00 ppb, 0.00%)
- Mexico: (0.61 ppb, 0.82%)
- Ocean: (0.61 ppb, 0.83%)
- Natural: (3.16 ppb, 4.28%)
- Wild Fire: (2.24 ppb, 3.0)
- Rx Fire: (0.00 ppb, 0.01%)
- AG Fire: (0.00 ppb, 0.00%)
State Contributions to Modeled 10 Highest DMAX8 Ozone Days (from WestJumpAQMS Appendix B)

10th Highest Modeled DMAX8 Day at Jean background site on SR 161, southwest of Las Vegas

High Day Contributions to MDA8 Ozone [ppb]

Site: NV_Clark1019
Rank: 10 - 11 Sep, 2008
Total Ozone = 71.7 ppb
BC Ozone = 45.8 ppb (63.9%)

- AZ (0.60 ppb, 0.84%)
- CA (9.93 ppb, 13.85%)
- CO (0.00 ppb, 0.00%)
- KS (0.00 ppb, 0.00%)
- ID (0.02 ppb, 0.02%)
- MT (0.00 ppb, 0.00%)
- OK (0.00 ppb, 0.01%)
- OR (0.22 ppb, 0.31%)
- WA (0.15 ppb, 0.20%)
- WY (0.00 ppb, 0.00%)
- NE (0.00 ppb, 0.00%)
- NV (11.91 ppb, 16.60%)
- UT (0.01 ppb, 0.01%)
- TX (0.03 ppb, 0.05%)
- NM (0.02 ppb, 0.02%)
- Eastern (0.01 ppb, 0.02%)
- Canada (0.04 ppb, 0.06%)
- Mexico (0.75 ppb, 1.04%)
- Ocean (0.33 ppb, 0.46%)
- Natural (1.56 ppb, 2.17%)
- Wild Fire (0.29 ppb, 0)
- Rx Fire (0.04 ppb, 0.06%)
- AG Fire (0.01 ppb, 0.01%)
Spatial Distribution of State Ozone Contributions

• Spatial distribution of state’s ozone contribution to DMAX8 ozone concentrations greater than or equal to:
  – 76 ppb (current NAAQS)
  – 70 ppb; 65 ppb and 60 ppb (potential future NAAQS)
  – 0 ppb (highest contribution in year)

• Two types of metrics:
  1. Maximum modeled contribution to Highest and 4th Highest DMAX8 ozone (from WestJumpAQMS Appendix C)
  2. Attainment Test Unmonitored Areas projection contribution to 8-hour ozone design value (not shown in this presentation)

• Examples for California next:
  – Maximum contribution to highest DMAX8 ever and at 76 ppb (current NAAQS)
  – Maximum contribution to 4th high DMAX8 for 76, 70, 65, and 60 ppb
2008 California 8-Hour Ozone Contribution from WestJumpAQMS Appendix C

Highest Modeled Contribution

Contrib. to CAMx Daily Max 8-Hour Ozone >= 0 ppb
CA Anthropogenic Max Contribution

Modeled DMAX8 Ozone ≥ 76 ppb

Contrib. to CAMx Daily Max 8-Hour Ozone >= 76 ppb
CA Anthropogenic Max Contribution

Max(40,69) = 95.85
2008 California Contribution to 4th High DMAX8 Ozone from WestJumpAQMS Appendix C

4th Highest DMAX8 Ozone ≥ 76 ppb

Contrib. to CAMx Daily Max 8-Hour Ozone >= 76 ppb
CA Anthropogenic 4th Highest Contribution

Max(42,68) = 72.15

4th Highest DMAX8 Ozone ≥ 70 ppb

Contrib. to CAMx Daily Max 8-Hour Ozone >= 70 ppb
CA Anthropogenic 4th Highest Contribution

Max(42,68) = 72.15
2008 California Contribution to 4\textsuperscript{th} High DMAX8 Ozone from WestJumpAQMS Appendix C

4\textsuperscript{th} Highest MAX8 Ozone $\geq$ 65ppb

Contrib. to CAMx Daily Max 8-Hour Ozone $\geq$ 65 ppb
CA Anthropogenic 4\textsuperscript{th} Highest Contribution

4\textsuperscript{th} Highest DMAX8 Ozone $\geq$ 60 ppb

Contrib. to CAMx Daily Max 8-Hour Ozone $\geq$ 60 ppb
CA Anthropogenic 4\textsuperscript{th} Highest Contribution
“Other Sources” Max Contrib. 4th High DMAX8 Ozone

Boundary Conditions

Natural

Anthropogenic

Wildfire

Prescribed Fire

Agricultural Fire
Northern California Wildfires June-July 2008
Denver Ozone Monitors July 2008
Pilot Study - Detailed Source Category-Specific Ozone Source Apportionment

• Six Source Categories:
  – Natural (Biogenic, Lightning, Sea Salt & WBD)
  – Fires (WF, Rx, & Ag)
  – Upstream Oil and Gas (O&G)
  – Point Sources (EGU & Non-EGU)
  – Mobile Sources (on-road, non-road & CMV)
  – Remainder (Area/Non-Point)

• Ozone Apportionment
  – May-Aug 2008
  – 36/12/4 km Domains
  – 4 States (CO, NM, UT & WY)
Pilot Study - Ozone Source Category-Specific Source Apportionment

4 km Detailed Source Apportionment Domain

36/12/4 km Two-Way Grid Nesting

(Results in Appendix I on WestJumpAQMS webpage)
Detailed Pilot Study: 2008 4th Highest Modeled Contribution to Ozone (from WestJumpAQMS Appendix I)

Canyonlands NP, UT site

Contributions to MDA8 Ozone [ppb] at UT_San Juan0101
Rank (4) 05/11/08; Model = 71.2 ppb; Obs = 63.6 ppb; Bias = +12.0%; BC = 64.7 ppb (90.9%)
WestJumpAQMS Maximum Ozone Season W126 (ppm-hrs)
status of California progress report to EPA – just approved

Next regional haze full control SIP due July 2018 (or later)

WestJumpAQMS modeling is the starting point for 2011 or 2014 base year, 2018 progress check, and 2028 projection modeling.
WestJumpAQMS Benefited From

- WRAP Regional Modeling Center (2002 Platform)
- Four Corners Air Quality Task Force (2005 Platform)
  - NEPA O&G EIS using PGM for far-field AQ/AQRV
- Denver Ozone SIP Modeling and Follow-On
- 2008 National Emissions Inventory (2008 NEIv2.0)
  - Cornerstone to 2008 emissions
- WRAP Phase III O&G Emissions Study
  - Projected to 2008 plus add Permian Basin
- WESTAR-funded MEGAN Biogenic Emissions Enhancement Study
- DEASCO$_3$ 2008 Fire Emissions
Benefited from WestJumpAQMS

• Colorado Air Resource Management Study (CARMMS)
  – 2008 4 km Modeling Platform

• Deterministic & Empirical Assessment of Smoke’s Contribution to Ozone (DEASCO$_3$)
  – 2008 36/12 km Modeling Platform

• PMDETAIL -- Smoke contributions to PM
  – 2011 36/12 km Modeling Platform

• Three-State Data Warehouse (3SDW) and Three-State Air Quality Study (3SAQS)

• Additional Follow-On Studies
  – NPS, BLM, etc.
Thanks –

Tom Moore, WRAP Air Quality Program Manager
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Western Regional Air Partnership | www.wrapair2.org
Summary of WestJumpAQMS 2008 Modeling Results - Nitrogen Deposition Analysis

- Thanks to Tammy M. Thompson, CIRA, and Michael G. Barna, NPS for modeling results and slides
WestJumpAQMS Modeled Total Nitrogen Deposition

Class 1 & 2 Areas outlined in Red. Total N includes wet & dry deposition of all species.
Total Modeled Nitrogen Deposition Includes:

- Organic Nitrogen Species: PAN, RNO_3 (model chemistry includes organic N formed from biogenic VOCs)
- Dry Deposition Other Oxidized Nitrogen: NO, NO_2, N_2O_5, HONO, HO_2NO_2
- Dry Deposition Ammonia (NH_3)
- Wet Deposition Other Oxidized Nitrogen: NO, NO_2, N_2O_5, HONO, HO_2NO_2
- Dry Deposition of Nitric Acid (HNO_3)
- Particulate Nitrate (NO_3^-): Wet and dry
- Particulate Ammonium (NH_4^+): Wet and dry
Total Measured Nitrogen Deposition Includes:

- Organic Nitrogen Species: PAN, RNO$_3$ (model chemistry includes organic N formed from biogenic VOCs)
- Dry Deposition Other Oxidized Nitrogen: NO, NO$_2$, N$_2$O$_5$, HONO, HO$_2$NO$_2$
- Dry Deposition Ammonia (NH$_3$)
- Wet Deposition Other Oxidized Nitrogen: NO, NO$_2$, N$_2$O$_5$, HONO, HO$_2$NO$_2$
- Dry Deposition of Nitric Acid (HNO$_3$)
- Particulate Nitrate (NO$_3^-$): Wet and dry
- Particulate Ammonium (NH$_4^+$): Wet and dry
Nitrogen deposition measurement data is incomplete

- Chemical Transport Models (e.g., CAMx) capture the bulk of total Nitrogen Deposition (although CAMx is missing reduced organic nitrogen and includes limited oxidized organic nitrogen – both expected to be small)
- Many Critical Load values are estimated using measurement data, some with scaling factors to account for “missing” N, others incorporate modeling data, still others leave data as is with caveats
- Efforts to close this gap continue, including the creation, in 2010, and subsequent expansion of the Ammonia Monitoring Network (AMoN)
Nitrogen Deposition Excess
Total Modeled Nitrogen Wet & Dry Deposition (all species) - Critical Load